

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 3a

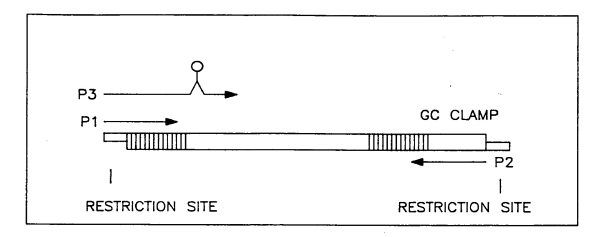
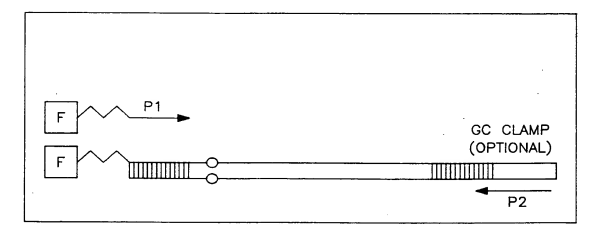
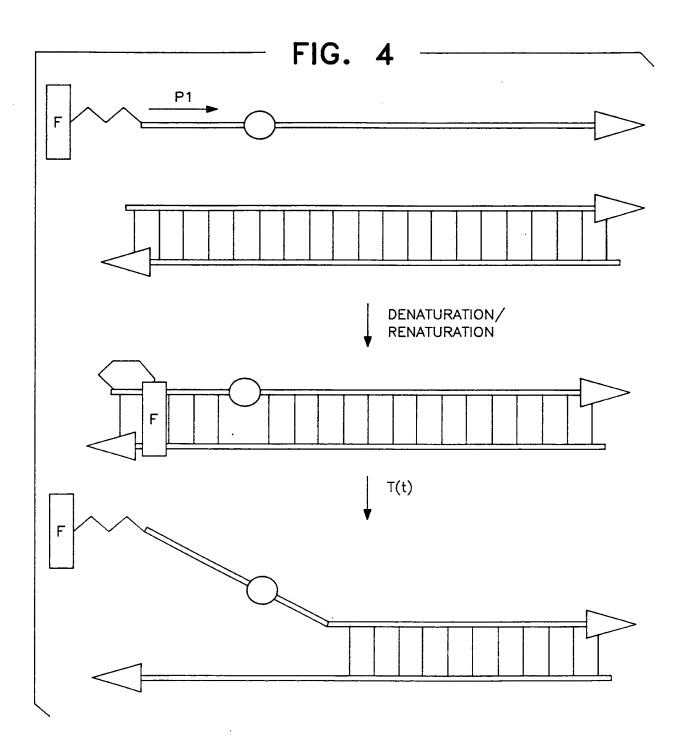


FIG. 3b

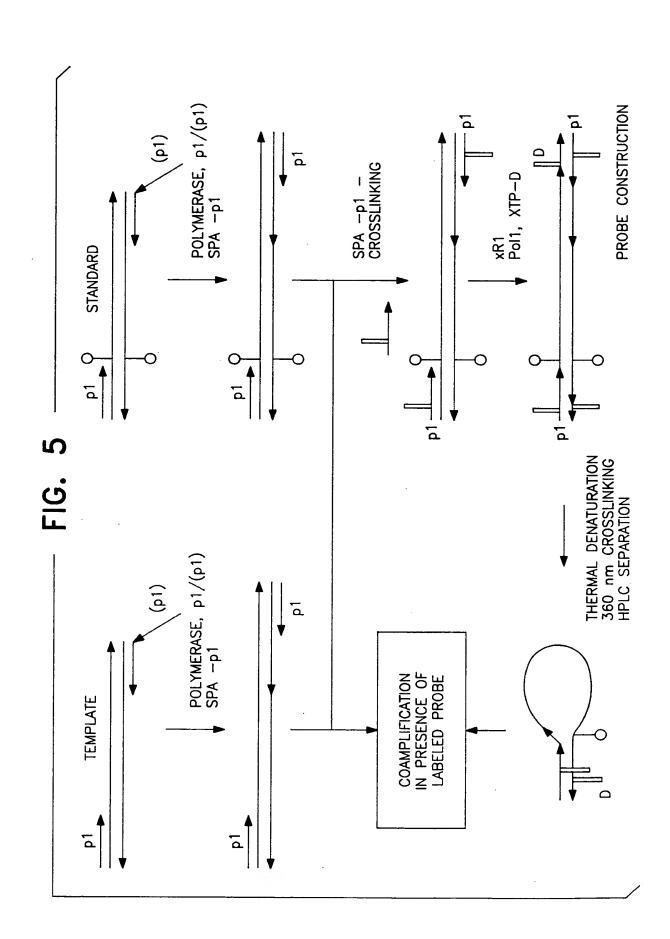


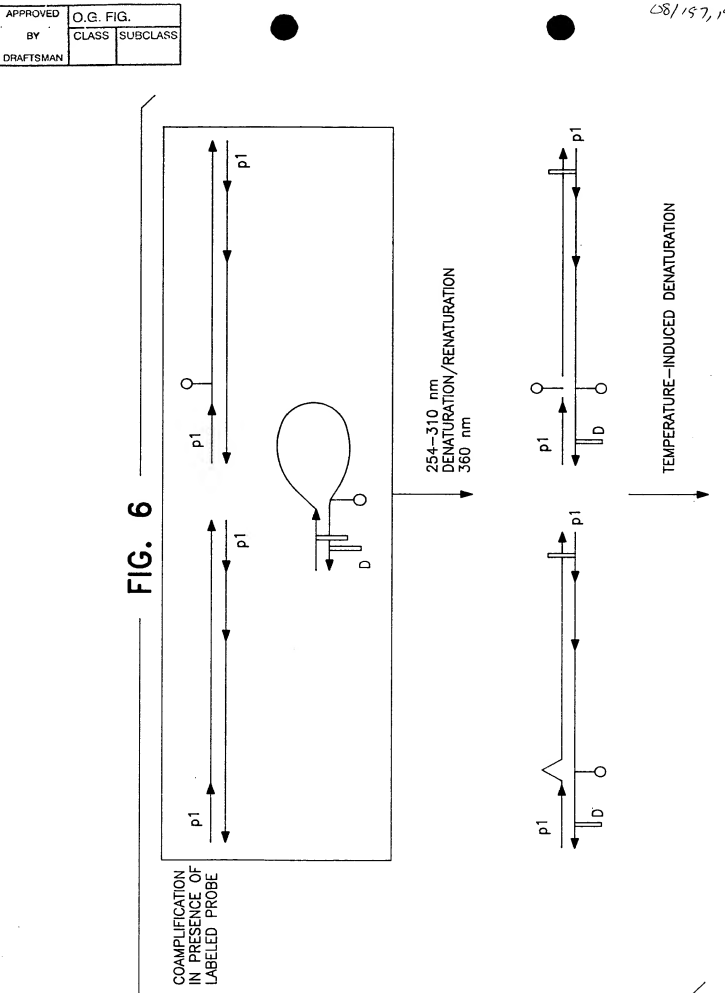
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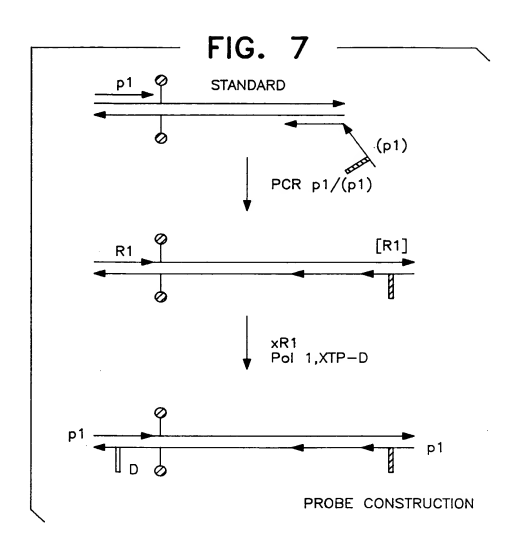
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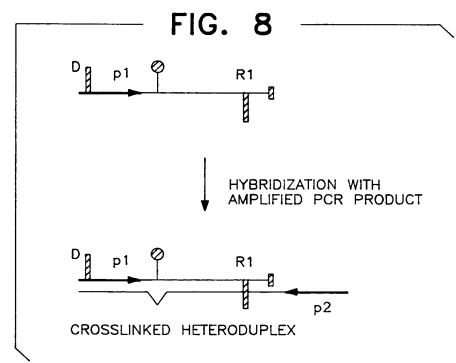


FIG. 9a



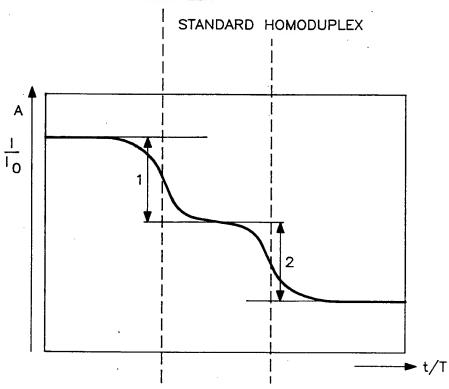


FIG. 9b

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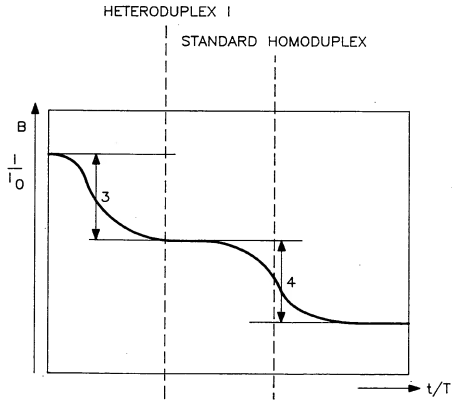


FIG. 9c

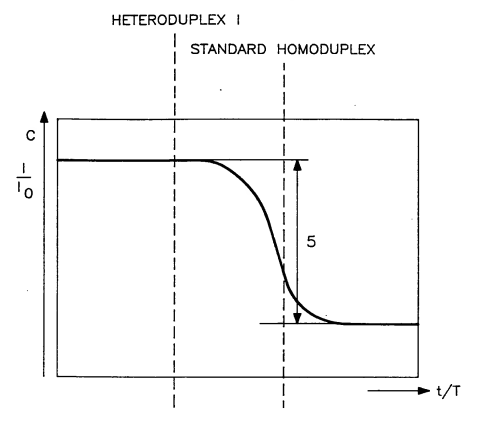


FIG. 9d

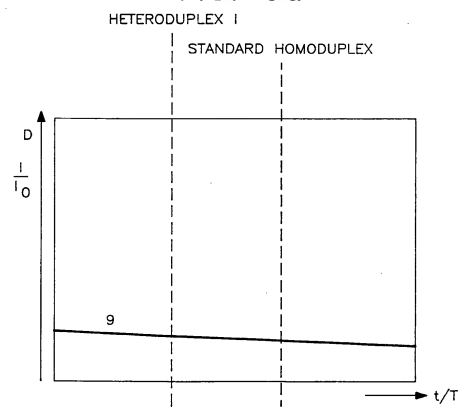
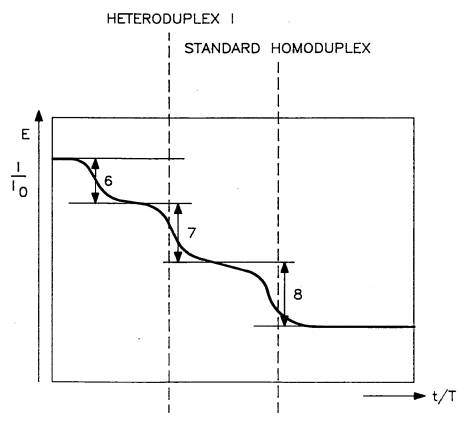
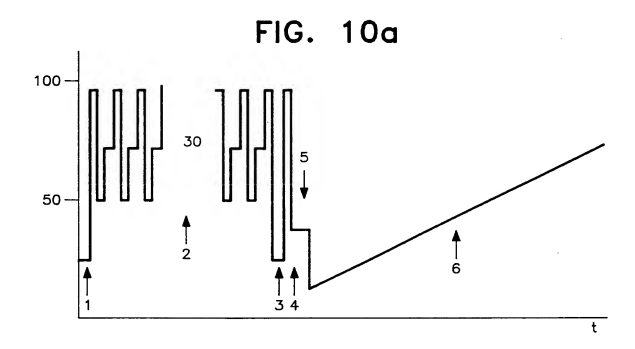
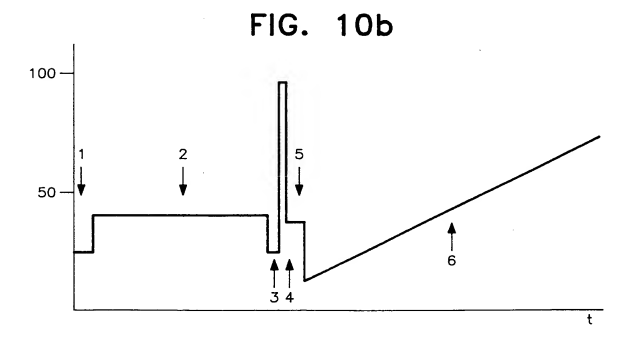


FIG. 9e







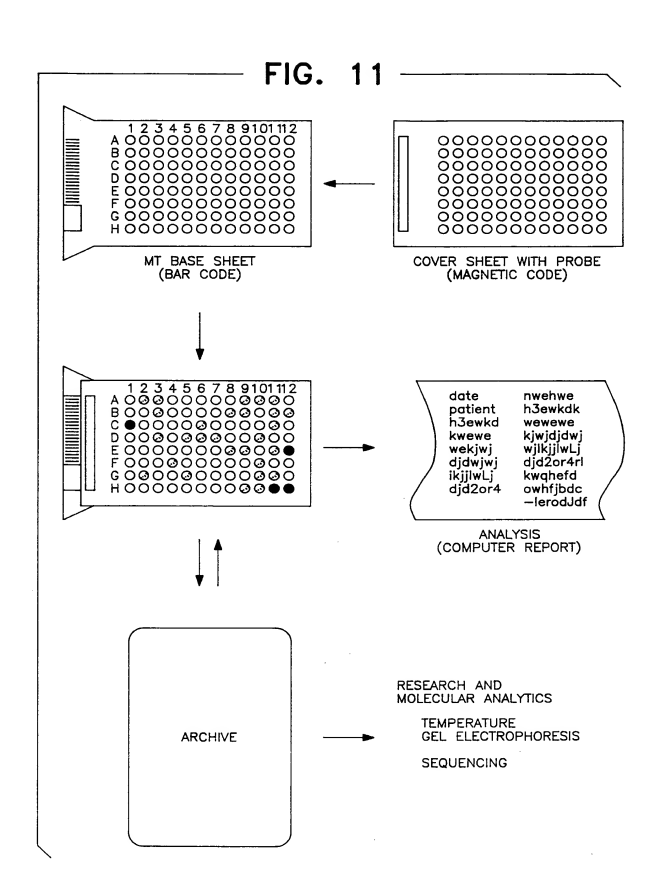
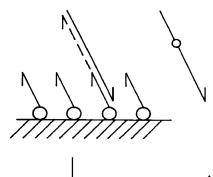
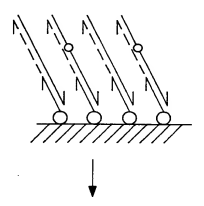


FIG. 12 —

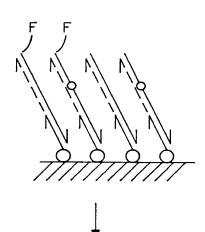


AMPLIFICATION VIA SURFACE—BOUND PRIMER P2

AMPLIFICATION



ADDITION OF PROBE HYBRIDIZATION



TEMPERATURE—INDUCED SEQUENTIAL DISSOCIATION RESULTS IN DILUTION OF SURFACE—BOUND FLUORESCENT DYES OR THEIR CONCENTRATION IN SOLUTION